

Postman interface showing a GET request to `https://petstore.swagger.io/v2/user/{username}` with the path variable `username=lena`. The request is sent, and the response is displayed. The response status is 200 OK, and the body contains a JSON object representing a user.

**Request:**

```
GET https://petstore.swagger.io/v2/user/{username}?username=lena
```

**Tests:**

```
1 pm.test('Body matches string', function () {
2   pm.expect(pm.response.text()).to.include('lena');
3 });
```

**Test Results:**

Test	Result
Body matches string	Passed

**Response:**

```
{
  "id": 1,
  "username": "lena",
  "firstName": "Lena",
  "lastName": "Lena",
  "email": "l@petstore.swagger.io",
  "password": "l@petstore.swagger.io",
  "phone": "1234567890",
  "userStatus": 1
}
```

Postman interface showing a POST request to `https://petstore.swagger.io/v2/user`. The request is sent, and the response is displayed. The response status is 200 OK, and the body contains a JSON object representing a user.

**Request:**

```
POST https://petstore.swagger.io/v2/user
```

**Tests:**

```
1 pm.test('Status code is 200', function () {
2   pm.collectionVariables.get('variable_key');
3   pm.response.to.have.status(200);
4 });
5
```

**Test Results:**

Test	Result
Status code is 200	Passed

**Response:**

```
{
  "id": 1,
  "username": "lena",
  "firstName": "Lena",
  "lastName": "Lena",
  "email": "l@petstore.swagger.io",
  "password": "l@petstore.swagger.io",
  "phone": "1234567890",
  "userStatus": 1
}
```

Postman interface showing a DELETE request to `https://petstore.swagger.io/v2/user/{username}/lena`. The request is configured with a query parameter `username=lena`. The response is a JSON object:

```
{
  "code": 200,
  "type": "unknown",
  "message": "lena"
}
```

The status is 200 OK, Time: 105 ms, Size: 372 B.

Postman interface showing a GET request to `https://petstore.swagger.io/v2/user/{username}/lena`. The request is configured with a query parameter `username=lena`. The response is a 404 Not Found status. The Test Results tab shows a failed test:

```
pm.test('Body matches string', function () {
  pm.expect(pm.response.text()).to.include('lena');
});
```

The test failed because the response body is an empty string, not containing 'lena'. The status is 404 Not Found, Time: 102 ms, Size: 305 B.

HomeWorkspacesAPI NetworkExplore

Search Postman

11:0620/01/2023

My Workspace

NewImport

POST create

GET Log

PUT Update

GET Get us

GET Log ou

DELETE Delete

Store

Petsto

Petsto

Runner

Petsto

Runner

New S

Runner

Run

+

...

No Environment

Collections

Petstore

Store

POST Place an Order

DELETE Delete an order

User

POST create user

GET Log in

PUT Update user

GET Get user by name

GET Log out

DELETE Delete user

Petstore / Log in

GET

https://petstore.swagger.io/v2/user/login?user name=parrot&password=musya123

Send

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

```
1 pm.test("Status code is 200", function () {
2   pm.response.to.have.status(200);
3 });
```

Test scripts are written in JavaScript, and are run after the response is received. Learn more about [test scripts](#).

Snippets

Clear an environment variable

Clear a global variable

Clear a collection variable

Send a request

Status code is 200

Body

Cookies

Headers (10)

Test Results (1/1)

All

Passed

Skipped

Failed

PASS

Status code is 200

Status: 200 OK

Time: 105 ms

Size: 471 B

Save Response

Online

Find and Replace

Console

Cookies

Capture requests

Runner

Trash